## Message

From: Brad Gentry [bgentry@iwmconsult.com]

**Sent**: 11/16/2018 4:18:05 PM

**To**: Neal, Conor [Neal.Conor@epa.gov]

CC: Bury, Carolyn [bury.carolyn@epa.gov]; Sundar, Bhooma [sundar.bhooma@epa.gov]; Joe Bianchi (jbian@amphenol-

aao.com) [jbian@amphenol-aao.com]; Chris Parks [cparks@iwmconsult.com]

Subject: Confidential - RE: Temporary well TOC and depth to GW data

Attachments: Draft GWE Map - Former Amphenol Facility October 2018.pdf; Draft GWE Table Former Amphneol Facility Oct 29

and 30 2018.pdf

## Conor

Yes, we gauged both the onsite wells (select wells excluded) and all of the offsite wells in late October 2018 and now have the TOC survey elevation. We also collected another round of gauging data yesterday prior to abandonment of the temporary wells.

Per your request, please see the Draft table summarizing the depth to groundwater information and a Draft Groundwater Elevation Map (generated through the use of the Surfer Program) for the October 29/30, 2018 groundwater gauging event. We will also create a Draft groundwater elevation map for the data from yesterday and will send that out once it has been completed. Please contact me with questions or if you need anything else.

## Sincerely,

Bradley E. Gentry, LPG Vice President/Brownfield Coordinator IWM Consulting Group, LLC 7428 Rockville Road Indianapolis, IN 46214

Mobile: (317) 435-8877 Office: (317) 968-9256 Fax: (317) 347-9326

From: Neal, Conor < Neal.Conor@epa.gov>
Sent: Friday, November 16, 2018 8:23 AM
To: Brad Gentry < bgentry@iwmconsult.com>

**Cc:** Bury, Carolyn <bury.carolyn@epa.gov>; Sundar, Bhooma <sundar.bhooma@epa.gov>; Joe Bianchi

(jbian@amphenol-aao.com) < jbian@amphenol-aao.com> **Subject:** Temporary well TOC and depth to GW data

Good morning Brad,

Did IWM collect top-of-casing elevations and depth to groundwater measurements from the temporary wells during the Off-Site GW Investigation? If so, and if it is already in table or map form, could you please provide that data?

Thank you, Conor

## **Conor Neal**

Geologist Land & Chemicals Division US EPA, Region 5, LU-MC-16J 77 West Jackson Blvd Chicago, IL (312) 886-7193